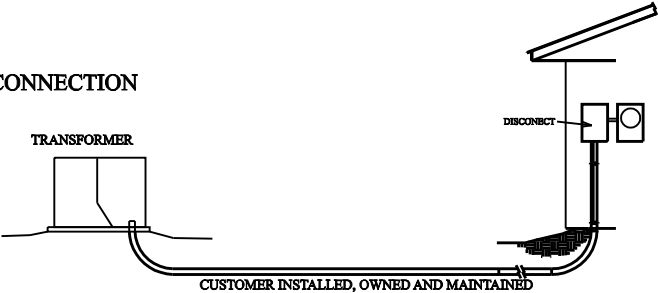


EFFECTIVE MAY 1, 2006 LONGMONT POWER & COMMUNICATIONS ACCEPTED SINGLE PHASE, GREATER THAN 200 AMP, SELF CONTAINED 400 AMP METERING FOR RESIDENTIAL.

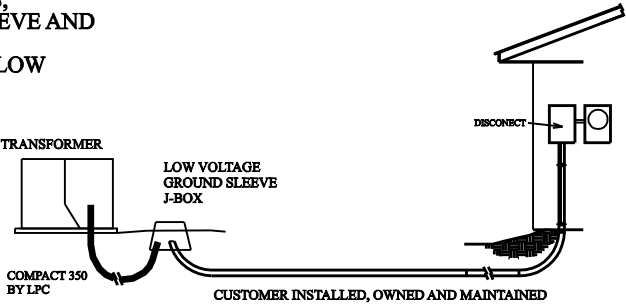
- 1. REFERENCE LPC'S APPROVED MATERIALS; SPECIFICATION FOR 400 AMP, K BASE, METER HOUSING
- 2. THE METER MUST BE COLD SEQUENCED
- 3. MUST BE IN ACCORDANCE TO NESC AND NEC REGULATIONS
- 4. THE CUSTOMER OWNS AND MAINTAINS THE CONDUCTOR AND EQUIPMENT BEYOND THE UTILITY'S POINT OF DELIVERY
- 5. LPC INFRASTRUCTURE WILL BE INSTALLED TO ACCOMMODATE THE ELECTRIC SERVICE AT THE CUSTOMER'S EXPENSE

LPC'S POINT OF DELIVERY;

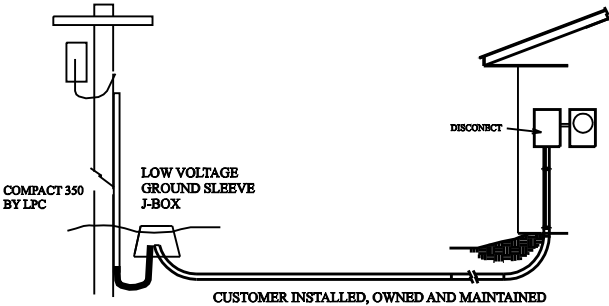
SINGLE UNDERGROUND CUSTOMER;
POINT OF DELIVERY IS AT THE LOW VOLTAGE CONNECTION
POINT IN THE TRANSFORMER



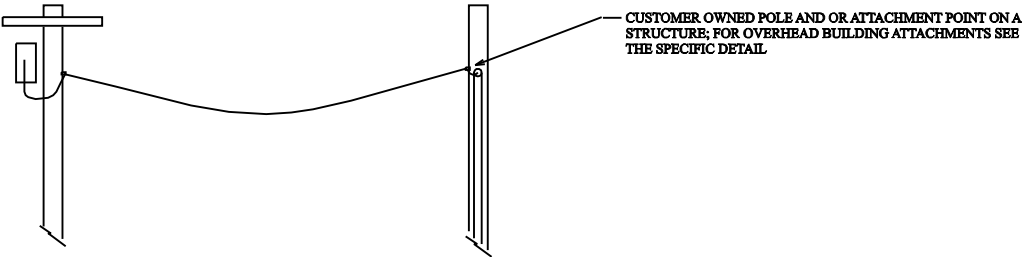
TRANSFORMERS SERVING MULTIPLE CUSTOMERS;
LPC WILL INSTALL A LOW VOLTAGE GROUND SLEEVE AND
CONDUCTOR SPECIFICALLY FOR EACH SERVICE,
POINT OF DELIVERY IS THE CONNECTION IN THE LOW
VOLTAGE GROUND SLEEVE




OVERHEAD LPC TO UNDERGROUND CUSTOMER;
POINT OF DELIVERY WILL BE AT THE SECONDARY GROUND
SLEEVE INSTALLED BY LPC



OVERHEAD INSTALLATIONS;
POINT OF DELIVERY WILL BE AT THE CUSTOMER OWNED
POLE OR BUILDING ATTACHMENT.



	RESIDENTIAL UTILITY POINT OF DELIVERY SERVICES GREATER THAN 200 AMP		
	REV	MTR - 5	SCALE: Not to Scale
Power & Communications	DATE: 11/2006	DRAWN BY: jh	APPROVAL: